

1 90-E2.6

FOURTH FLOOR DEMOLITION AND CONSTRUCTION PLAN
SCALE: 1/16" = 1'-0"



SHEET NOTES

- REMOVE (E) ELECTRICAL EQUIPMENT AND DEVICES, RE-INSTALL AFTER NEW 2-HOUR WALL CONSTRUCTION, PROVIDE THROUGH PENETATION PROTECTION SYSTEM FOR EXISTING CONDUITS AND 2-HOUR ENCLOSURE FOR (E) EQUIPMENT AND DEVICES.
- (2) NOT USED.
- 3 NOT USED.
- FOR MOUNTING DETAIL, REFER TO ARCHITECTURAL DRAWINGS.
- TORK MODEL 3000 PHOTO CELL MOUNTED ON ROOF FACING NORTH.

- 6 DISCONNECT (E) FIXTURE FROM (E) CIRCUIT. CONNECT TO NEW FOR EXIT ACCESS CONTINUOUS ILLUMINATION.
- 7) REMOVE (E) 30A/3P BREAKER IN CIRCUITS 3,6,7 AND REPLACE WITH 3-20A/TP BREAKERS, ONE FOR EACH CIRCUIT. CONNECT CHOULT BREAKERS & 7 TO NEW LIGHT FITTURES AS SHOWN, TAG CIRCUIT 6 AS SPARE. PROVIDE A REVISED, TYPED PARLEDAND SCHEDULE.
- (E) PANEL 90A12A: 100A BUS 208/120V, 36, 4W.
 CIRCUIT 16 = 308 WATTS
 CIRCUIT 18 = 325 WATTS
 TOTAL = 623 WATTS
- (E) MANUAL PULL STATION, FCB-07-090, ZONE 1H21.
- 10 PROVIDE 4" SQUARE BOX ABOVE CEILING SPACE AND CONDUIT/WIRING TO THE DOOR TRACK BUILT-IN SMOKE DETECTOR.
 SEE DETAIL



- 11) PROVIDE 4" SQUARE BOX ABOVE CEILINNG SPACE.
- (12) NOT USED

SS ARCHITECTS
488 Eighth Street
50m Francisco, CA 96103
415 202-9500
415 202-1586 Fex

CONSULTANT

MAZZETTI & ASSOCIATES, INC.
Consulting Mechanical & Electrical Engineers
1000 NUMBER - SHI FRANCISCO, CA 04103-4171
TELEPHONE (415) 004-5000 FRX (415) 004-6303

REVISIONS
no. date description

90% TILL II 9/26/94

100% TILL II 11/7/94

FINAL TILL II 2/3/94

RESSUE FINAL TILL II 3/30/95

JOB TITLE

FIRE AND SAFETY SYSTEMS UPGRADE PHASE I

LAWRENCE BERKELEY LABORATORY, UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA



ESS ARCHITECTS JOB #: 9292
LBL SC#: 728
LBL FILE DRAWING: *
ACAD FILE NAME:

SHEET TITLE:

BUILDING 90

FOURTH FLOOR

DEMO & CONSTRUCTION PLAN

SCALE: AS NOTED DATE: 2/13/95

LIBNL 3N90E129F PROJ # 120257 90-E

